Issue	Classification	

ORIGINAL

Appli	cation	/Con	trol	No.

09/701,514

Examiner

Paulos M. Natnael

ISSUE CLASSIFICATION

Applicant(s)/Patent under Reexamination

HOLLIER, MICHAEL P

Art Unit

2614

CROSS REFERENCE(S)

CLASS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)														
348		180				-												
INTERNAT	IONA	L CLASSIFICATION												-				
H 0 4	N	17/00									T			•				
		1									<u> </u>							
	 	1									 		 		-			
	\vdash	 					\dashv				+							
	-	', '		 			-		+		+				<u> </u>			
	ļ	/	1				\prec				╁							
(Assistant Examiner) (Date)						s Allo	Allowed: 12											
\bigcirc	Paulos M. Natnael / 8/1/05						Paulos M. Natnael /			Paulos M. Natn		05	O.G.				O.G.	
12	برب	aline 8	8-5-05			(Data)			Print C	laim(s	5)	Print Fig.						
(L 'eg ai	(Date) (Date) (Primary Examiner) (Date)					(Date)					·	1						
Clain	ns re	enumbered in the	same orde	er as p	resen	ted by	appli	cant	□с	PA		□ T.D) <u>. </u>		□ R.	1.47		
Final	,	Final	Final	Original	:	Final	Original		Final	Original		Final	Original		Final	Original		
	\dashv	31		61			91			121	}		151			181		
1 1 2 2	-	32		62			92			122	-	$\overline{}$	152			182		
3 3	\dashv	33		63			93			123	-		153			183		
4 4		34		64			94]		124			154			184		
5 5		35		65			95]		125			155			185		
6 6	_	36		66			96			126	-		156			186		
7 7	_	37		67			97			127	-		157			187		
8 8	-	38	-	68 69			98 99			128 129	-		158 159			188 189		
10 10	\dashv	40		70			100			130	-		160			190		
11 11		41		71			101	1		131	ŀ		161			191		
12 12	_	42		72			102	1		132			162			192		
13		43		73			103]		133			163			193		
14	_	44		74			104			134			164			194		
15		45		75			105	} ;		135	Ļ		165			195		
16		46		76			106			136	-		166			196		
17	_	47	-	77 78		\vdash	107 108	} ;		137 138	-		167 168			197		
19		49		78 79			109	1	<u> </u>	139	-		169			198 199		
20		50		80			110			140	ŀ		170			200		
21		51		81			111]		141	I		171			201		
22		52		82			112]		142			172	:		202		
23		53		83			113			143			173	-		203		
24		54		84			114			144	-		174			204		
25		55		85			115			145	}		175			205		
26		56 57		86 87			116 117			146 147	}		176 177			206		
28		58		88			118	{		148	}		178			207 208		
29		59		89			119	1		149	}		179			209		
30		60		90			120	1		150			180			210		